

# **Application Guidelines**

Natural Cleaning with Hydrogen Peroxide

## Green Dilution

Light Duty Cleaning 1/2 oz per gallon

#### Glass & Metal Surface Cleaning





Apply Green Solution with spray bottle and wipe with cloth, towel, or squeegee area until surface is left clean & clear.

#### Floor Mopping



Fill bucket with Green Solution. Mop floor and let dry.

### **Auto Scrubbing**



Fill auto scrubber with Green Solution. Run machine and let floor dry.

### Carpet Cleaning



Fill Solution Tank with Green Solution. Extract and let floor dry.

#### Wall & Ceiling Cleaning



Apply Green Solution with spray bottle and wipe until surface is clean and clear.

#### Spray & Wipe Cleaning



Apply Green Solution with sprayer and wipe with cloth or towel until surface is clean and clear.

# Yellow Dilution

Sanitizer / Virucide Medium Duty Cleaning 5 oz per gallon

#### **Bathroom Cleaning**



Apply Yellow Solution liberally to surface, wipe clean and allow to dwell for 5 minutes.

#### **Pressure Washing**



Fill pressure wash tank. Spray area and let dry.

#### Tile & Grout Cleaning





Apply Red Solution to surface with sprayer or bucket. Let dwell 5 minutes and agitate if necessary. Rinse and let dry.

#### Spray & Wipe Cleaning



Apply Red Solution to surface with sprayer, agitate if necessary, and wipe with cloth or towel until surface is left clean and clear.

# **Red Dilution**

Disinfectant / Virucide / Fungicide / Deodorant Heavy Duty Cleaning 10 oz per gallon

#### **Bathroom Cleaning**



Apply Red Solution liberally to surface, let dwell 10 minutes, & wipe with cloth or towel until surface is left clean & clear.

#### Tile & Grout Cleaning





Apply Red Solution to surface with sprayer or bucket. Let dwell 10 minutes & agitate if necessary. Rinse and let dry.

## Spray & Wipe Cleaning



Apply Red Solution to surface with sprayer, agitate if necessary, and wipe with cloth or towel until surface is left clean and clear.

EARTH LABORATORIES, INC. www.earthlaboratories.com (866) 203.0535